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IN THE CLAIMS

1. (Original) An electric heater and fan combination comprising:
an electric heater having any one of several available capacities, and having an identifying characteristic to be automatically reported to a control, said identifying characteristic being associated by said control with said one of said available capacities;
a fan for delivering air over said electric heater, said fan also being under the control of said control; and
said control receiving said identifying characteristic from said electric heater, and associating said identifying characteristic with said one capacity, and using said one capacity to provide control over said heater and said fan.
2. (Original) A combination as set forth in claim 1, wherein said identifying characteristic is an electrical signal.
3. (Original) A combination as set forth in claim 2, wherein said identifying characteristic is provided by an identifying resistor, with distinct resistances being provided to associate each of said several available capacities to said control.
4. (Original) A combination as set forth in claim 3, wherein said control provides a voltage source through a voltage divider to said identifying resistor, and said control evaluates a voltage across said voltage divider to determine the resistance of said identifying resistor.

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5. (Original) A combination as set forth in claim 4, wherein said control compares said identifying characteristic to a look-up table of potential values.

6. (Original) A combination as set forth in claim 1, wherein said control is provided with a signal to instruct an operator to manually enter said capacity of said electric heater if said control cannot associate said identifying characteristic with one of said available capacities.

7. (Original) A combination as set forth in claim 1, wherein said control further receives a signal from a thermostat to provide a demand, and said control determining operation levels for said fan and said heater based upon said demand.

8. (Currently Amended) A method of providing heated air into an environment comprising the steps of:

(1) providing an electric heater, and a fan for delivering air over said electric heater, and then into an environment to be heated, and providing an electronic control to control said electric heater and said fan;

(2) connecting said electric heater to said fan, and providing information from said electric heater to said control fan of a capacity of said electric heater; and

(3) associating said provided information with a capacity of said fan from information previously stored at said control; and

(4) utilizing said control to control said fan based upon said determined capacity.

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9. (Original) A method as set forth in claim 8, wherein said provision of information in step (2) occurs by electrically connecting said electric heater to said control, and sending an electric signal from said electric heater to said control.

10. (Currently Amended) An electric heater for use in providing heated air into an environment comprising:

electric heating elements for delivering heat, and for allowing air to pass over said electric heating elements, to be heated prior to being delivered into an environment; and a connection to be connected to a control for said electric heater, said electric heater having an identifying characteristic provided to a control when said electrical connection between said electric heater and a control is made, said identifying characteristic providing information with regard to a capacity of said electric heater.

11. (Original) An electric heater as set forth in claim 9, wherein said identifying characteristic is provided by an identifying resistor, with distinct identifying resistances being associated with different levels of capacity for said electric heater.

12. (Original) An electric heater as set forth in claim 11, wherein said identifying resistor is positioned within a wire harness for connecting said electric heater to a control.

13. (Original) A heating, ventilating and air conditioning system, comprising:
a utility device having any one of several available capacities, and having an identifying characteristic to be reported to a control without manual intervention, said identifying characteristic being associated by said control with said one of said available capacities; and

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said control receiving said identifying characteristic from said utility device, and associating said identifying characteristic with said one capacity, and using said one capacity to provide control over said utility device.

14. (Original) the system of claim 13, wherein said identifying characteristic is provided by an identifying resistor, with distinct resistances being provided to associate each of said several available capacities to said control.

15. (Original) The system of claim 14, wherein said control provides a voltage source through a voltage divider to said identifying resistor, and said control evaluates a voltage across said voltage divider to determine the resistance of said identifying resistor.

16. (Original) The system of claim 15, wherein said control compares said identifying characteristic to a look-up table of potential values.